OHIO TRANSFER MODULE compared to <u>(insert institution name here)</u> __ GE

OTM Arts & Humanities

OTM A & H LO	GE LO				
Students employ principles, terminology, and methods from disciplines in the arts and humanities					
Students analyze, interpret, and/or evaluate primary works that are products of the human imagination					
Students engage in and/or reflect on the creative process					

Students explain relationships among cultural and/or historical contexts			
Students communicate concepts and evidence related to humanistic endeavors in clear and effective written form			

OHIO TRANSFER MODULE compared to <u>(insert institution name here)</u> GE OTM **Social Science**

OTM Social Science LO	GE LO				
Students explain the primary terminology, concepts, and findings of the specific social and behavioral science discipline.					
Students explain the primary theoretical approaches used in the specific social and behavioral science discipline.					

	<u> </u>		
Students explain the primary quantitative and qualitative research methods used in the specific social and behavioral science discipline			
Students discuss the primary ethical issues raised by the practice and findings of the specific social and behavioral science discipline.			
Students explain the range of relevant information sources in the specific social and behavioral science discipline.			

Students to			
explain and			
draw			
inferences			
about the			
role that			
diverse social			
identities play			
in shaping the			
practice and			
findings of			
the specific			
social and			
behavioral			
science			
discipline.			

OHIO TRANSFER MODULE compared to <u>(insert institution name here)</u> GE OTM **English Composition**

OTM English Composition LO	GE LO				
Students develop their understanding of the rhetorical situation as they read and write in several genres.					
Students develop their critical thinking skills as they analyze model texts and secondary sources					

	Τ	T	T	1
Students will study all phases of the writing process, thus becoming better revisers and editors of their own work and learning to help peers improve their texts				
Students study genre conventions and apply appropriate conventions to their own work				
Students will compose a substantial amount and variety of work in order to demonstrate that they have met the first four outcomes				

OHIO TRANSFER MODULE compared to <u>(insert institution name here)</u> GE

OTM Oral Communication

OTM Oral Communication LO	GE LO				
Students present speeches that are consistent and appropriate for the purpose, context, and audience					
Students present speeches using effective verbal and nonverbal delivery techniques and appropriate presentational aids					

Students critically and constructively evaluate their own and others' speeches					
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OHIO TRANSFER MODULE compared to <u>(insert institution name here)</u> GE OTM **Natural Science**

OTM Natural Science LO	GE LO				
Students understand the basic facts, principles, theories and methods of modern science					
Students explain how scientific principles are formulated, evaluated, and either modified or validated					
Students use current models and theories to describe, explain, or predict					

			1
natural			
phenomena			
Students			
apply			
scientific			
methods of			
inquiry			
appropriate			
to the			
discipline to			
gather data			
and draw			
evidence-			
based			
conclusions			
Students			
demonstrate			
an			
understanding			
that scientific			
data must be			
reproducible			
but that it			
shows			
intrinsic			
variation and			
can have			
limitations			
IIIIIIIIII			
Students			
apply			
foundational			
knowledge			
and discipline-			
specific			
concepts to			
address issues			
or solve			
problems			
problems			

	1	Т		
Students explain how scientific principles are used in understanding the modern world, and understand the impact of science on the contemporary world				
Students gather, comprehend, apply and communicate credible information on scientific topics, evaluate evidence- based scientific arguments in a logical fashion, and distinguish between scientific and non-scientific evidence and explanations				

	T T	1		
Laboratory:				
Students will				
demonstrate				
the				
application of				
the methods				
and tools of				
scientific				
inquiry by				
actively and				
directly				
collecting,				
analyzing, and				
interpreting				
data,				
presenting				
findings, and				
using				
information				
to answer				
questions				
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OHIO TRANSFER MODULE compared to <u>(insert institution name here)</u> GE

OTM Mathematics/Statistics/Logic

OTM Math/Stat/Logic LO	GE LO				
Students evaluate arguments in a logical fashion and develop competence in analysis and logical argument					
If Calculus I: a) Students are adept with the tools of differentiation and integration and their application toward situational goals; b) Students articulate the relationships underlying rate of growth and accumulation;					

		T	T
If Calculus I (continued): c) students offer observations, suggestions, and conclusions to an investigative discussion as well as respond to remarks by others.			
If College Algebra: a) students demonstrate a deep understanding of functions; b) students are proficient at solving a wide array of equations and inequalities involving functions; c) students are proficient in creating equivalencies to simplify expressions or solve problems; mathematics that model a wide range of phenomena;			

If College Algebra (continued): d) students have			
experience in			
using and			
creating e)			
students are			
proficient at			
choosing and			
applying			
technology to			
assist in			
analyzing			
functions;			
f) students			
demonstrate a			
proficiency at			
reasoning			
mathematically.			

	1		
If Quantitative			
Reasoning:			
a) students			
develop and use			
the concepts of			
numeracy to			
investigate and			
explain			
quantitative			
relationships			
and solve			
problems in a			
variety of real-			
world context;			
b) students			
make decisions			
by analyzing			
mathematical			
models,			
including			
situations in			
which the			
student must			
recognize			
and/or make			
assumptions;			
c) students use			
the language			
and structure of			
statistics and			
probability to			
investigate,			
represent,			
make decisions,			
and draw			
conclusions			
from real-world			
contexts			

OHIO TRANSFER MODULE compared to <u>(insert institution name here)</u> <u>GE</u>

Please list up to 3 Learning Outcomes in your General Education program that do not map onto the present OTM Learning Outcomes, but that would be your institution's top priorities for inclusion in a revised OTM. These responses will be used to consider any new category or categories that might be added to a revised OTM.

1 – (highest priority for inclusion in a revised OTM):
Learning Outcome:
Possible Category name:
2 – (intermediate priority):
Learning Outcome:
Possible Category name:
3 – (lowest priority of the 3 items listed here):
Learning Outcome:
Possible Category name: